FB 2 1 2003 35

Subst. Form PTO-1449

APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT

Atty. D cket No.: D/A0805 XERZ 2 00555 Serial No.: 09/767,976

Applicant(s): Sudhendu Rai, et al.

Filing Date: January 23, 2001 Group: 2854

			Filing Date:	January 23, 2001	Grou	p: 2854	
			U.S. PA	TENT DOCUMENTS			
Initial*	<u></u>	Document No.	Date	Name	Class	Subcl.	Filing Date
me	AA	5,946,661	08-1999	Rothschild et al.	-		
ne	AB	6,263,253	07-2001	Yang et al.			
me	AC	5,229,948	07-1993	Wei et al.			-
ve	AD	4,974,166	11-1990	Maney et al.			_
Ne	AE	4,956,784	09-1990	Hadavi et al.			_
he	AF	4,887,218	12-1989	Natarajan	<b>***</b>		_
ve	AC	5,093,794	03-1992	Howie et al.	-		
we	AH	4,896,269	01-1990	Tong			-
re	AI	6,278,901	08-2001	Winner et al.	-		
we	AJ	5,918,226	06-1999	Tarumi et al.	-		-
MC	AK	09/706,403 430	_	Rai et al.	Sur.,		03NO2000
he	AL	09/706,078		Squires, et al.	· ·		03NO2000
Ne	AM .	09/735,167		Jackson et al.			12DE2000
me	AN	09/771,740	garn.	Garstein	<b>94</b> -1	Marketon .	29JA2001
		-	FOREIGN	PATENT DOCUMENTS			
		Document No.	Date	Country	Class	Subcl.	Translation?
	AO		_				
				OTHER ART			
me :	AP	Hopp, Wallace J. and Spearman, Mark L., Factory Physics: Foundations of Manufacturing Management. McGraw-Hill Professional Book Group, Boston, Massachusetts. ISBN: 0-256-15464-3; pages 153-156; 323-325; 462-485 (Sep 1995).					
Ne	AQ	Luqi, et al., a Prototyping Language for Real-Time Software. IEEE Transactions on Software Engineering, Vol. 14, No. 10, October 1988, pages 1409-1423.					
me	AR	ADF or LDF? Introducing the Lean Document Factory I, Xerox Corporation, Power Point Presentation, November 4, 1999					
Me	AS	ADF or LDF? Introducing the Lean Document Factory X Xerox Corporation, Power Point Presentation, November 4, 1999					
Examiner:	MIN	M CHAU	Date Conside		20 03		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Page 2 of 2

Subst. Form PTO-1449 Atty. Docket No.: D/A0805 Serial No.: 09/767,976 XERZ 2 00555 APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT Applicant(s): Sudhendu Rai, et al. Filing Date: January 23, 2001 Group: 2854 U.S. PATENT DOCUMENTS Initial\* Document No. Date Name Class Subcl. Filing Date BA . . BBBC BDBEBFBGBH ВI BJBK FOREIGN PATENT DOCUMENTS Document No. Date Country Class Subcl. Translation? BLOTHER ART RAI, Sudhendu, Xerox Corporation, Print Shops as Document Factories, The Future of Manufacturing: New me Developments in Technology and System Design; Massachusetts Institute of Technology; Power Point BM Presentation, April 19, 2000, pages 1-18. GERSHWIN, Stanley and RAI, Sudhendu, Application and Extension of Manufacturing Systems Engineering Techniques to Print Shops; Dept. of Mechanical Engineering, Massachusetts Institute of Technology, and 14 BN Wilson Center for Research Technology, Xerox Corporation; Power Point Presentation; September 29, 1999, pages 1-15. MG\_ GERSHWIN, Stanley B., Manufacturing Systems Engineering, Prentice-Hall, 1994 BO Cellular Manufacturing: One-Piece Flow for Workteams, ISBN: 156327213X, Productivity Press Inc.; April BP Me 1999. WU, N., A Concurrent Approach to Cell Formation and Assignment of Identical Machines in Group BO me\_ Technology, Int. J. Prod.. Res., 1998, Vol. 36, No. 8, 2099-2114; Science Center, Shantou University, Shantou 515063, China. MNA CHAU Examiner: 08 20 103 Date Considered: EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.